

SEALED-BLOK™

CONTENTS

Product Overview	2	Confined Space? No Problem	5	
Typical Applications & Markets	2	Range Overview	6	
Features & Benefits		Options & Accessories	7	
		Why Choose Capital Safety?	8	
Choose Your Mode		For more information about our range of equipment		
Assisted Rescue Options 'Engage' The Descent Mode	4			

PRODUCT OVERVIEW

TRUSTED

DBI-SALA® continues to set the standard for quality in fall protection. The DBI-SALA® Sealed-BlokTM family has the most comprehensive line of sealed SRLs in the industry and decades of proven field service. **The best just got better...**

DURABLE

- Stands up to the harshest environments
- Heavy-duty design
 - Corrosion resistant
 - Stainless steel end-plates
 - Aluminum housing

RELIABLE

- Dynamic components sealed inside the housing (IP68 rated).
 - Protects from particles entering product
 - Protected against complete or continuous submersion in water
- Decades of service
- Field proven in the world's toughest environments
- Design extends maintenance intervals and product longevity

TYPICAL APPLICATIONS

Offshore platform access

Confined space

Saltwater environments

Dirty environments

TYPICAL MARKETS

Oil and Gas

Off-Shore Wind Energy

Mining

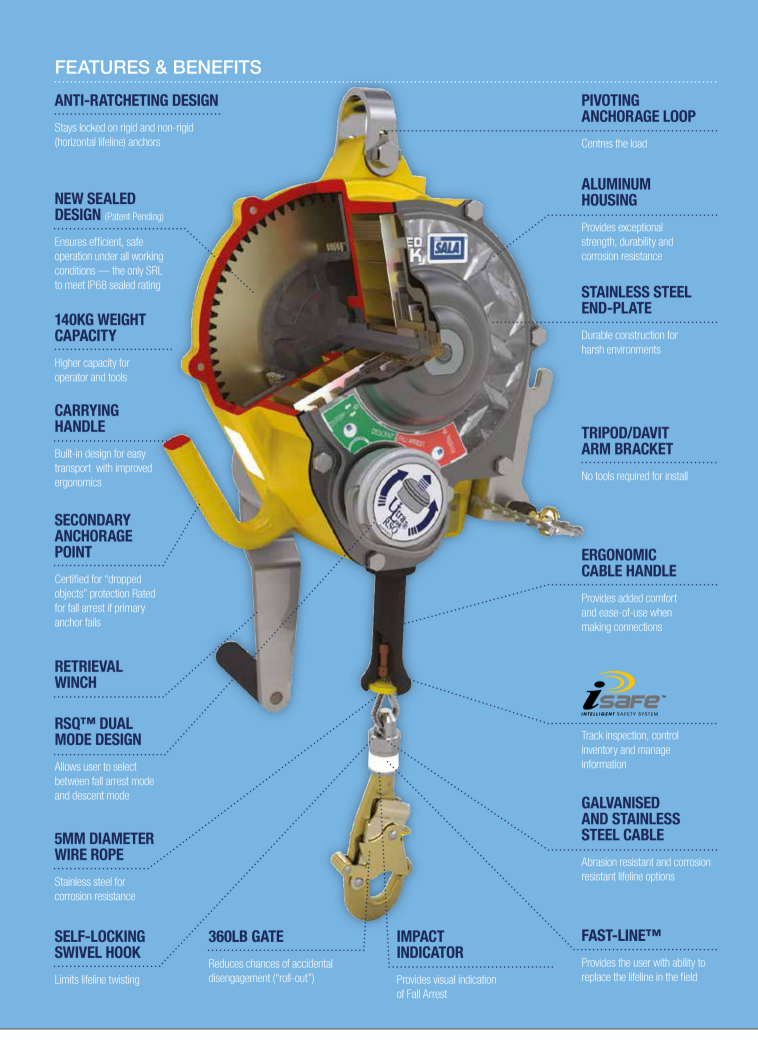
Marina

Utilities

Waste water treatment

Municipalities





WORLD'S FIRST DUAL-MODE SELF-RETRACTING LIFELINE FALL ARREST AND RESCUE



Exclusive design provides both fall arrest with assisted rescue capabilities and automatic self rescue for ultimate versatility.

- Built-in Rescue Device becomes an integral part of a Rescue Plan
- Standard fall arrest mode
- Automatic rescue mode
- Remote/Assisted activation

CHOOSE YOUR MODE



Fall Arrest Mode/Assisted Rescue

A speed sensing brake stops the fall, reduces forces imposed on the user to safe levels of 6kN or less and allows for assisted rescue to take place.



Automatic Rescue Mode/ Self Rescue Descent

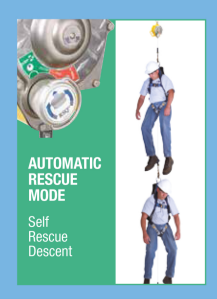
A speed sensing brake slows the fall, then instantly a centrifugal brake activates, lowering the user at a controlled speed to the next level or ground.

ASSISTED RESCUE OPTIONS 'ENGAGE' THE DESCENT MODE

Traditional assisted rescue operations may also be conducted.







CONFINED SPACE? NO PROBLEM

The mechanical device is one of the most critical parts of a rescue system. It provides the means to retrieve an incapacitated worker to safety. Lifeline type and length are just a few of the options. A 3-way retrieval SRL can be used as either a primary or secondary device depending upon your application.

3-WAY RETRIEVAL SRL'S

FEATURES:

- Raise and lower personnel
- Simple change in/out of Retrieval
- Stow away handle
- Optional bracket for davit attachment
- Available with RSQ™ Option
- For rescue use only



FAST-LINE™ FIELD REPLACEABLE LIFELINE MODELS

FEATURES:

- Provides trained End-Users with the ability to replace lifeline
- SRL will not operate if rebuilt improperly
- No need to break seal to replace lifeline
- Lowers overall cost of ownership







TRUSTED IN THE FIELD

Safety engineers and site directors trust DBI-SALA® for the type of high quality, rugged systems that will ensure top performance when it is needed the most. Our systems meet applicable industry standards. We also customize solutions to suit customer needs.



3-way models with built-in emergency retrieval and mounting brackets are ideal for confined space rescue.

Available with and without mounting brackets.

SEALED-BLOK™

SEALED-BLOK™ RANGE OVERVIEW

Lifeline Material	Snap Hook Material	Retrieval Capability	RSQ TM Capability	140kg Weight Capacity	4.5 m	9 m	15 m	25 m	40 m	53 m
				✓	3400828	3400803	3400950	3400866	3400971	3400656
Galvanised Cable (5mm) Steel		√	√				3400891			
	Ste	✓		√		3400854	3400955	3400880		
		✓	√	√				3400916		
(F				✓	3400830	3400805	3400951	3400867	3400972	3400658
ess (5mr	Stainless Steel Cable (5mm) Stainless Steel		√	√			3400961	3400892		
Stainless I Cable (51	Stainless Steel	√		√		3400856	3400956	3400881	3400986	
Stee		✓	√	√			3400944	3400917		
Weight	Weight					9 kg	14.5 kg	20 kg	27 kg	56.5kg
Housing	Material				Aluminum	Aluminum	Aluminum	Aluminum	Aluminum	Aluminum
Approxir	Approximate Length					29 cm	34 cm	39 cm	43 cm	43 cm
Approxir	Approximate Width					24 cm	27 cm	30 cm	35 cm	35 cm
Approxir	Approximate Height					14 cm	18 cm	18 cm	20 cm	31 cm
Retrieval Models*						✓	✓	✓	✓	
RSQ™ N	RSQ™ Model*						✓	\checkmark	✓	
Fast-Lin	Fast-Line™ Field Replaceable Lifeline						✓	\checkmark	\checkmark	✓
140 kg (140 kg Capacity					✓	✓	✓	✓	✓
Meets IP	Meets IP68					✓	✓	✓	\checkmark	✓
Carrying	Carrying Handle					✓	\checkmark	\checkmark	\checkmark	\checkmark
Pivoting	Anchorage	: Loop			✓	\checkmark	✓	\checkmark	\checkmark	✓
i-Safe™					\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
Tripod/D	avit Arm B	racket (Op	otional)			\checkmark	✓	\checkmark	\checkmark	
Ladder E	Bracket (Op	otional)			\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
Snap Ho	Snap Hook (Patented)				\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	✓
- 1633	- 1633 kg Rated Gate				\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
- Self-	- Self-Locking Gate				\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	✓
- Swiv	- Swiveling Hook				✓	✓	✓	✓	✓	✓
- Impact Indicator on Hook					✓	\checkmark	✓	✓	✓	✓
- ANSI Z359.1/ Z359.12 Compliant					✓	\checkmark	✓	✓	✓	✓
5mm Dia	ameter Wir	e Rope			✓	✓	✓	✓	✓	✓
Aluminum Housing					✓	✓	✓	✓	✓	✓
Stainless Steel End-Plate					\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark

^{*} Option available on selected models. Please check with your customer service representative.